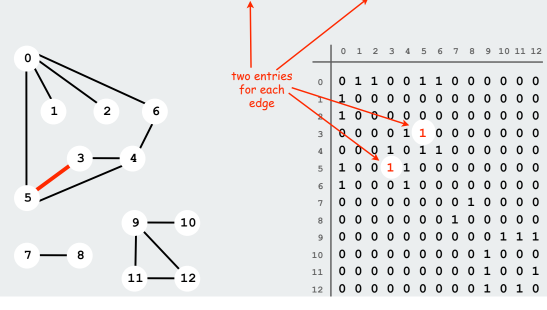
Graph Traversal

M. Elif Karslıgil

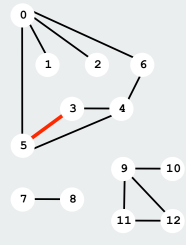
Graph Traversal

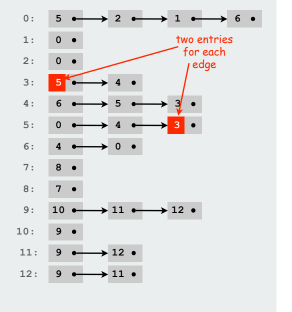
Maintain a two-dimensional $v \times v$ boolean array.

For each edge v-w in graph: adj[v][w] = adj[w][v] = true.



Maintain vertex-indexed array of lists (implementation omitted)





Graph Traversal

- Visit every edge and node in the graph in a systematic way
 - Depth-first search. Put unvisited vertices on a stack.
 - Breadth-first search. Put unvisited vertices on a queue.

Trémaux Maze Exploration

- Unroll a ball of string behind you.
- Mark each visited intersection by turning on a light.
- · Mark each visited passage by opening a do

First use? Theseus entered labyrinth to kill the monstrous Minotaur;

Ariadne held ball of string.



Flood Fill

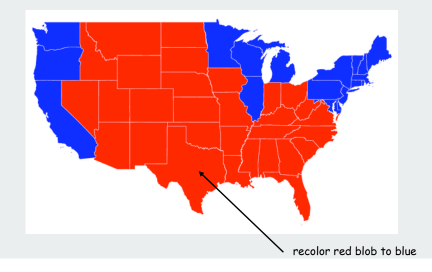
Change color of entire blob of neighboring red pixels to blue.

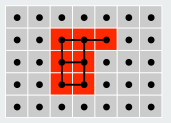
Build a grid graph

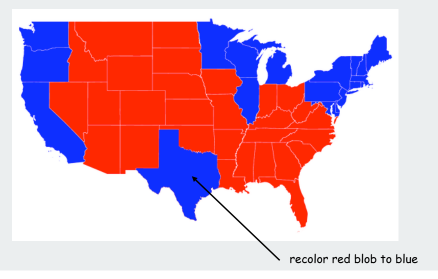
• vertex: pixel.

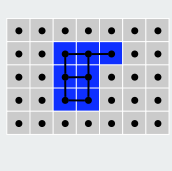
• edge: between two adjacent lime pixels.

• blob: all pixels connected to given pixel.



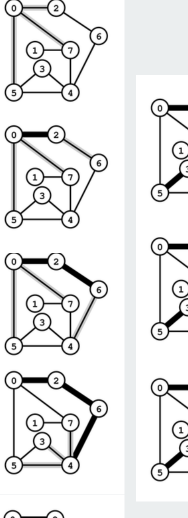


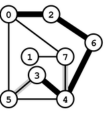




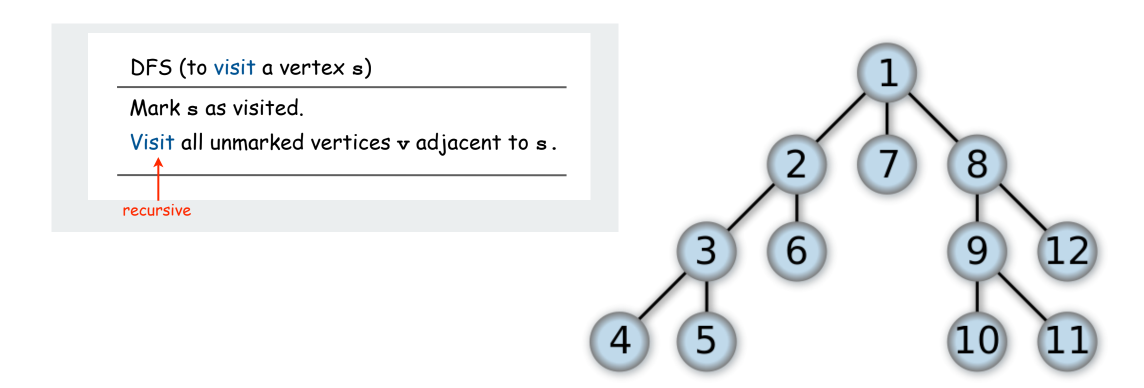
Graph Traversal – Depth First Seach (DFS)

- Goal. Systematically search through a graph.
- Idea. Mimic maze exploration.
- Typical applications.
 - find all vertices connected to a given s
 - find a path from s to t





Graph Traversal – Depth First Seach (DFS)

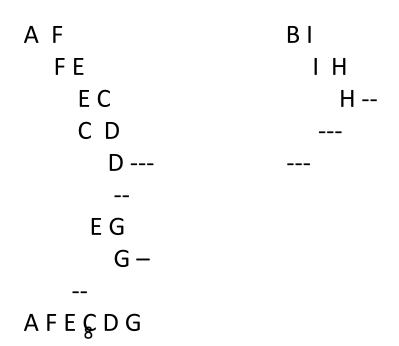


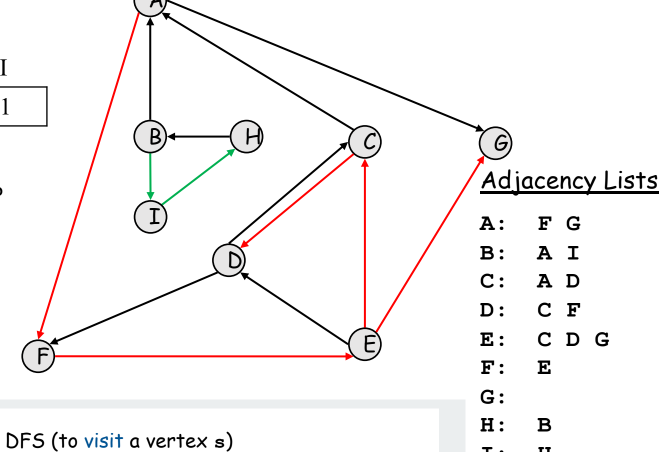
DFS Traversal Example

visited:

A	В	C	D	E	F	G	Н	I
1	1	1	1	1	1	1	1	1

How many connected components does the graph have ? Starting Point is A





Mark s as visited.

recursive

Visit all unmarked vertices v adjacent to s.

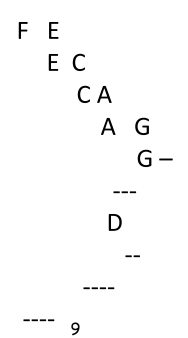
H

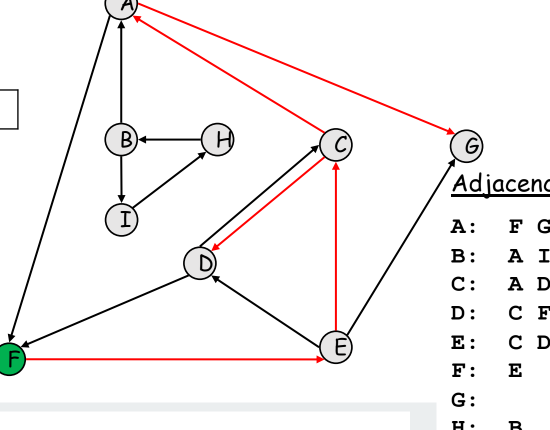
DFS Traversal Example

visited:

A	В	С	D	Е	F	G	Н	Ι
1	0	1	1	1	1	1	0	0

Is there any path from F to I





DFS (to visit a vertex s)

Mark s as visited.

Visit all unmarked vertices v adjacent to s.

recursive

Adjacency Lists

CDG

H: В

H

Depth First Seach (DFS)

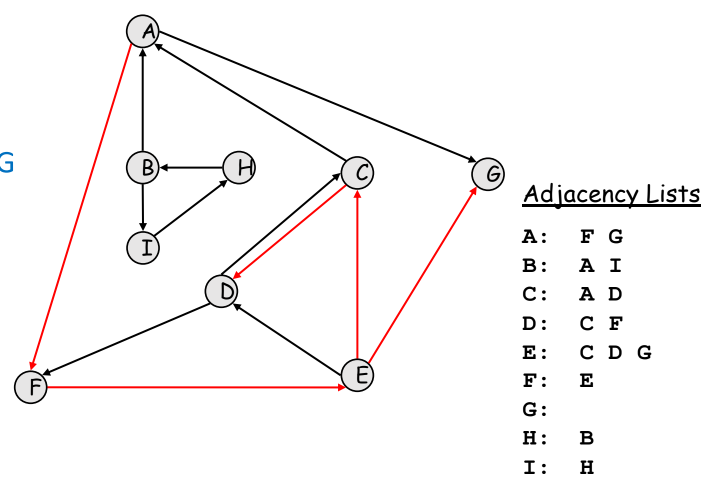
- To visit a node v:
 - mark it as visited
 - recursively visit all unmarked nodes w adjacent to v
- To traverse a Graph G:
 - initialize all nodes as unmarked
 - visit each unmarked node
- Running time.
 - O(E) since each edge examined at most twice
 - usually less than V to find paths in real graphs

Graph Traversal - Depth First Seach (DFS)

Recursive DFS:

AFECDG

```
DFS(G, s)
    mark s as visited
    for all neighbors w of s in Graph G
           if w is not visited
                   DFS(G,w)
Is there a path from A to D?
AFECD
 Is there a path from A to B?
```



Graph Traversal – Depth First Seach (DFS)

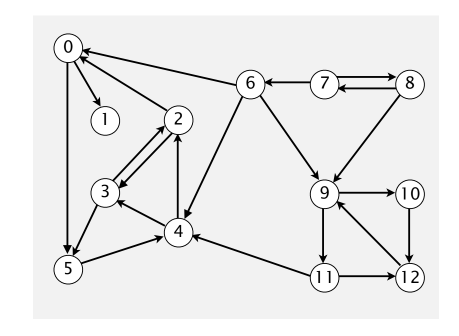
Non-Recursive DFS: using STACK

```
DFS(G, s)
      Stack.push(s)
     mark s as visited
     while(Stack is not empty)
                v = Stack.pop();
                for all neighbors w of v in Graph G
                            if w is not visited
                                       STACK.push(w)
                                       mark w as visited
```

DFS Traversal Example

Adjacency Lists

- 0:15
- 1:-
- 2:03
- 3:25
- 4:23
- 5:4
- 6:049
- 7:68
- 8:79
- 9:1011.
- 10:12
- 11:4 12
- 12:9



Is there a path from node 0 to node 9

DFS Traversal from node 0:01542 3

Graph Traversal – Breadth First Search (BFS)

```
BFS (from source vertex s)
```

Put s onto a FIFO queue.

Repeat until the queue is empty:

- \blacksquare remove the least recently added vertex \mathbf{v}
- add each of \mathbf{v} 's unvisited neighbors to the queue, and mark them as visited.

Vis	site	d:
		•

A	В	C	D	E	F	G	Н	I	J.	K	L
1	1	1	1	1	1	1	1	1	1	1	1

Queue: A

BCD

CDEF

DEF

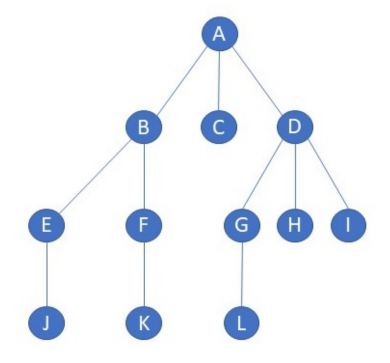
EFGHI

FGHIJ

G HIJK

HIJKL

ABCDEFGHIJKL



Breadth First Search (BFS)

Graph Traversal – Breadth First Search (BFS)

BFS (from source vertex s)

Put s onto a FIFO queue.

Repeat until the queue is empty:

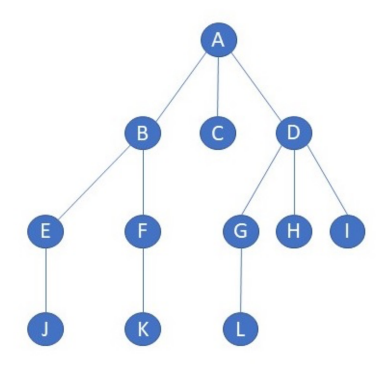
- \blacksquare remove the least recently added vertex $extbf{v}$
- add each of \mathbf{v} 's unvisited neighbors to the queue, and mark them as visited.

Visited:

A	В	C	D	E	F	G	Н	I	J.	K	L
1	1	1	1	1	1	1	1	1	1	0	0

Path:

	В										
0	1	1	1	2	2	2	2	2	3	3	0



Breadth First Search (BFS)

Shortest Path from A to K

Queue: ABCD EF GHIJK

BFS Traversal Example

visited:

	В							
1	0	1	1	1	1	1	0	0

BFS Traversal:

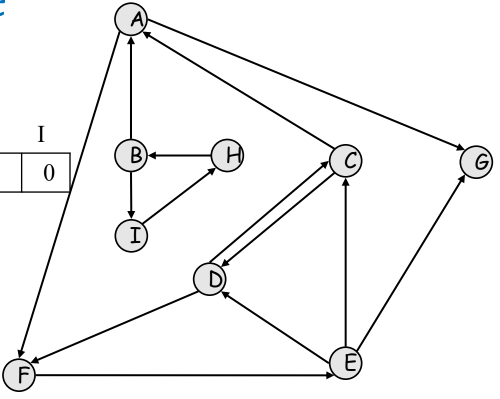
AFGE CD

BFS (from source vertex s)

Put s onto a FIFO queue.

Repeat until the queue is empty:

- lacktriangledown remove the least recently added vertex lacktriangledown
- add each of v's unvisited neighbors to the queue, and mark them as visited.



Adjacency Lists

A: FG

B: A I

C: A D

D: C F

E: CDG

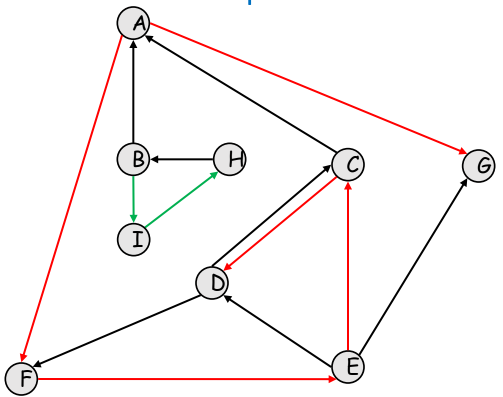
F: E

G:

H: B

I: H

BFS Traversal Example



Adjacency Lists

A: FG

B: A]

C: A D

D: C F

E: CDG

F: E

G:

H: B

I: H

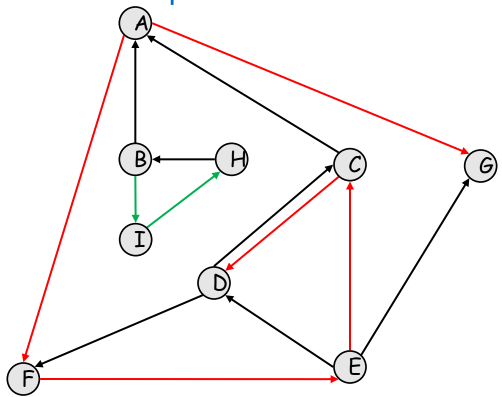
AFGE CD

BIH

Graph Traversal – Breadth First Search (BFS)

```
• BFS : using QUEUE
    BFS(G, s)
         Queue.enqueue(s)
         mark s as visited
         while(Queue is not empty)
                  v = Queue.dequeue();
                  for all neighbors w of v in Graph G
                           if w is not visited
                                  Queue.enque(w)
                                  mark w as visited
```

Traversal Example



Adjacency Lists

A: FG

B: A]

C: A D

D: C F

E: CDG

F: E

G:

H: B

I: H

BFS: AFGECD

BIH

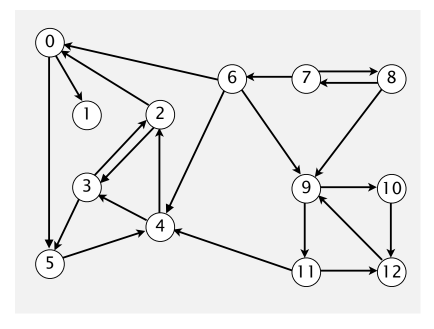
DFS: AFECDG

BIH

BFS Traversal Example

Adjacency Lists

- 0:15
- 1:-
- 2:03
- 3:25
- 4:23
- 5:4
- 6:049
- 7:68
- 8:79
- 9:1011
- 10:12
- 11:4 12
- 12:9



DFS:6015 4 2 3 9 10 12 11

BFS: 6 0 4 9 1 5 2 3 10 11 12

Graph Search Problems

- Is there a path from s to t?
- Find shortest path (fewest edges) from s to t
- Is there a cycle in the graph?
- How many connected compenents exist?